## INFORMATION DISCLOSURE STATEMENT BY APPLICANT PTO - 1449 FORM

ATTY. DOCKET NO. 12578/46501

APPLICANT

Bjorn FRENDEUS FILING DATE March 3, 2005 SERIAL NO. 10/526,695

GROUP To Be Assigned

ILS. PATENT DOCUMENTS

EXAMINER INITIAL	PATENT NUMBER	PATENT DATE	NAME	CLASS	SUBCLASS	FILING DATE	

		FOREIGN PATENT DO	JCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
/ADS/	WO 91/18980	MANAGEMENT (1990)					
	***************************************						

Copy of reference is not enclosed since reference is cited in the Search Report (copy of reference provided by International Searching Authority).

	OTHER DOCUMENTS AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.
EXAMINER INITIAL	AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.
/ADS/	Barbas CF, Kang As, Lerner RA and Benkovic SJ, (1991), Proc. Natl. Acad. Sci. USA 88, 7978/7982
/ADS/	Carlsson, R., Fischer, H. and Sjogren, H.O. (1988) J. Immunol 140, 2484
/ADS/	Chiswell DJ and McCafferty J. (1992), Trends Biotechnol. 10, 80-84
/ADS/ Clackson T, Hoogenboom HR, Griffiths AD and Winter G, (1991), Nature 352, 624-628	
/ADS/	de Kruif, J., Terstappen, L., Boel, E. and Logtenberg, T (1995) Proc Natl. Acad. Sci. USA 92, 3938
/ADS/	Felici F. Luzzago A. Manaci P. Nicosia A, Sollazzo M. And Traboni C, (1995), biotechnol. Annual Rev. 1, 149-183
/ADS/	Francisco, J.A., Stathopoulous, C., Warren, R.A., Kilbum, D.G. and Georgiou, G. (1993) Biotechnology (NY) 11, 491
/ADS/	Gao, C., Lin, C.H., Lo, C.H., Mao, S., Wirsching, P., Lerner, R.A. and Janda, K.D. (1997) Proc Natl Acad Sci USA 94, 11777
/ADS/	Hanes, J. and Pluckthun, A. (1997) Proc Natl Acad Sci USA 94, 4937
/ADS/	He, M. and Taussing, M.J. (1997) Nucleic Acids Res. 25, 5132
/ADS/	Hoogenboom HR and Winter G. (1992), J. Mol. Biol. 227, 381-388
/ADS/ Hoogenboom HR, deBruine AP, Hutton SE, Hoct RM, Arends JW and Rooves RC, (1998), Immunotechnology 4(1), 1-20	
/ADS/ Huls, G.A., Heijenen, I.A., Cuomo, M.E., Koningsberger, J.C., Wiegman, L., Boel, E., van du Vries, A.R., Loyson, S.A., Helfrich, W., van Berge Henegouwen, G.P., van Meijer, M., de Ki Logenberg, T. (1999) Nat Biotechnology 17, 276	
/ADS/ Jacobsson, K. and Frykberg, L., (1995) Biotechniques 18, 878	
/ADS/	Katz BA, (1997), Annual Rev. Biophys. Biomol. Struct. 26, 27-45
/ADS/ Kay BK and Paul JI, (1996), Mol. Divers. 1, 139-140	
/ADS/ Koide, A., Bailey, C.W., Huang, X. and Koide, S. (1998) J. Mol. Biol. 284, 1141	
/ADS/	Markland, W., Roberts, B.L., Saxena, M.J., Guterman, S.K. and Ladner, R.C. (1991) Gene 109, 13
/ADS/	Marks JD, Hoogenboom HR, Bonnert TP, McCafferty J, Griffiths AD and Winter G, (1991), J. Mol. Biol. 222, 581-597
/ADS/	Mattheakis, L.C., Bhatt, R.R. and Dower, W.J. (1994) Proc Natl Acad Aci USA 91, 9022
/ADS/	McCafferty, J., Griffiths, AD., Winter, G. and Chiswell, D.J. (1990) Nature 348, 552

EXAMINER INITIAL	AUTHOR, TITLE, DATE, PERTINENT PAGE
/ADS/	Siegel, D.L., Chang, T.Y., Russell, S.L. and Bunya, V.Y. (1997) J. Immunol Methods 206, 73-85
/ADS/	Smith, G.P. (1985) Science 28, 1315
/ADS/	Smith, G.P. and Scott, J.K. (1993) Methods Enzymol. 217, 228
/ADS/	Stahl, S., Sjolander, A., Nygren, P.A., Berzins, K., Perlmann, P. and Uhlen, M. (1989) J Immunol Methods 124, 43
/ADS/	Weng, S., Gu, K., Hammond, P.W., Lohse, P., Rise, C., Wagner, R.W., Wright, M.C. and Kuimelis R.G. (2002) Proteomics 2, 48
/ADS/	Winter, G., Griffiths, A.D., Hawkins, R.E. and Hoogenboom, H.R. (1994)Annu Rev Immunol 12, 433
/ADS/	Kay, Winter and McCafferty (1996) Phage display of pepti8des and protens: a laboratory manual Ed Kay, Academic Press, Inc. ISBN 0-12-402380-0
/ADS/	Rodi et al., (1999) J. Mol. Biol. 285 p197-203

<sup>\*</sup> Copy of reference is not enclosed since reference is cited in the Search Report (copy of reference provided by International Searching Authority).

EXAMINER	/Amber D. Steele/	DATE CONSIDERED 11/13/2008		
EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.				